EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(dateable near inks).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	ON	2006/09/06 13:15
L4	4426	((342/29,69,70,73,74,81,126) or (73/866.1,488,510,511)). CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2006/09/06 16:16
L5	487	4 and ((object vehicle car auto automobile) near (sensing detection detecting sensed collision avoidance))	USPAT	OR	ON	2006/09/06 16:16
L6	81	(5 and (sensed scanning scanned) with angle)	USPAT	OR	ON	2006/09/06 16:17
L7	81	5 and ((sensed scanning scanned) with angle)	USPAT	OR	ON	2006/09/06 16:17
S1	5	(("6727844") or ("6055042")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT	OR	OFF	2006/09/05 12:31
S2	9	("4954962" "5040116" "6018696" "6097476" "6169572").PN. OR ("6727844").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 12:31
S3	29	("4477184" "4638445" "5087918" "5122796" "5170352" "5377106" "5386285" "5471214" "5475494" "5477929" "5587929" "5612883" "5633705" "5680313" "5758298" "5808728").PN. OR ("6055042").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/09/05 12:33
S4	11	(US-6727844-\$ or US-6055042-\$ or US-6873251-\$ or US-6169572-\$ or US-6097476-\$ or US-7012560-\$ or US-6992613-\$ or US-6888622-\$ or US-6664918-\$ or US-6522288-\$ or US-6163252-\$).did.	USPAT	OR	ON	2006/09/05 12:37
S5	7	S3 and S4	USPAT	OR	ON	2006/09/05 12:38
S6	33	S3 or S4	USPAT	OR	ON	2006/09/05 12:38
S7	12	S6 and (angle with (adapt\$4 changed changing change updat\$3 modified modify modifying))	USPAT	OR	ON	2006/09/05 12:42
S8	2	S6 and (scan with (adapt\$4 changed changing change updat\$3 modified modify modifying))	USPAT	OR	ON	2006/09/05 12:40
S9	6	S6 and (angle with correct\$4)	USPAT	OR	ON	2006/09/05 12:42
S10	1	S6 and ((sensor sensing sensed) with angle with width)	USPAT	OR	ON	2006/09/05 12:44
S11	124	((object vehicle car auto automobile) near (sensing detection detecting sensed collision avoidance)) and ((sensor sensing sensed) with angle with width)	USPAT	OR	ON	2006/09/05 12:46
S12	3507	((object vehicle car auto automobile) near (sensing detection detecting sensed collision avoidance)) and (angle with (adapt\$4 changed changing change updat\$3 modified modify modifying))	USPAT	OR	ON	2006/09/06 16:16
S13	127	S12 and ((road aisle lane) near width)	USPAT	OR	ON	2006/09/05 12:47